Approved For Release 2003/05/14 CIA-RDP78T05161A001400010029-3 **MAGERY** NALYSIS IVISION PHOTOGRAPHIC INTELLIGENCE REPORT ZHDANOV"SHIPYARD 1901 LENINGRAD, USSR 25X1 Declass Review by NIMA/DOD 25X1 CIA/PIR 77050 AUGUST 1966 DATE COPY GROUP 1 Excluded from automatic lowagrading and declassification **PAGES**

Approved For Release 2003/05/14: CIA-RDP78T05161A001400010029-3

												100 · ·					
RECORD COPY			COPY NO. F		PUB. DATE		LOCATION		MASTER		ER	DATE RECEIVED LOCA		CATION			
			D1 3 C10	Provide	₽d₽₽₽₽₽₽₽	ease	2003/0)5/14 :	ξĮΆ	¦RDF	78T0	5161A001400010029-	3 MAX	MUM	9		
CUT COP I		0	DATE 1-	73	CUT TO COPIES		DATE		COPI	ES DE	STROY	ED	•	·	•		
CUT TO COPIES			DATE		CUT TO COPIES		DATE										
CUT TO COPIES			DATE	DATE MASTER			DATE										
t	DATE					NUMBER OF COPIES			DATE					NUMBER OF COPIES			
мо.	DAY YR.		RECEIVED OR		SSUED	REC	D ISS'D	BAL	MO.	O. DAY YR. RECEIVED OR ISSUED			REC D	ISS'D	BAL		
8	12	68	Dist. Uni	it #4	1-49	9		9									
8	8	72	Dest #	41	-49			0	W	K	6	-					
				-													
					·												
			······································						ļ								
	\neg						20001					540400040004					
TITL	e NI	PIC	—— Ap	prov	ea For Rel	ease	2003/0	95/14 :	SEC	RDI.	1/8/[55.	05161A001400010029-	3 —			·	
X1			F	IR77	050 AI	JG.	1966	TS]				249	943	25X1	
								-				 					

V	1
Х	

Approved For Release 2000005/14/CPC14-RDP78T05161A001400010029-3

25X1

CIA/PIR-77050

CIA IMAGERY ANALYSIS DIVISION

ZHDANOV SHIPYARD 190

LENINGRAD, USSR

- 1 -

	CIA/PIR-7705
LO	TPYARD: ZHDANOV SHIPYARD 190 CATION: LENINGRAD, USSR D COORDS: 59-53N 030-14E
	KEY TO ANNOTATIONS
1.	Probable new Class DLG Med-moored to quay in fitting-out basin (LOA approx 510'). A floating crane is positioned just forward of the port beam of this ship. See annotation 1,
2.	Possible KASHIN Class DLG in fitting-out basin (LOA approx 470'). See annotation 2,
3•	Possible KASHIN Class DLG in fitting-out basin (LOA approx 470'). A floating crane occupies an amidships position along the port side of this ship. See annotation 3,
4.	Unidentified large ship alongside quay. The bow portion of this vessel could not be distinguished on this smal scale imagery; however, the approximate LOA of this vessel is at least 400 feet. The distance from the stern of this ship to the port quarte of the possible KASHIN Class DLG at annotation 3 is approximately 490 feet. See annotation 4,
5.	Possible KRUPNYY Class DDGS in fitting-out basin (LOA approx 450'). See annotation 5,
6.	Possible VYTEGRALES Class Timber Carrier Med-moored to fitting-out qua (LOA approx 400') See annotation 6,
7.	Unidentified probable merchant ship (apparent LOA approx 400'). See annotation 7,
8.	Possible VYTEGRALES Class Timber Carrier (apparent LOA approx 400'). See annotation 8,
9.	Possible scientific research ships PETR LEBEDEV and SERGY VAVILOV at tend of the fitting-out basin (LOA of each approx 310'). See annotation 9,

25X1

	and the second	
		Approved For Release 2003/05/14 : CIA-RDP78T05161A001400010029-3
25X1		TOP SECRET
		CIA/PIR-77050 CIA IMAGERY ANALYSIS DIVISION
25X1	10.	Possible old merchant ship measurements undetermined). See annotation 10,
25X1	11.	Possible OSKOL Class ASL (LOA approx 290'). See annotation 11,
25X1	12.	Possible small combatant (apparent LOA approx 130'). See annotation 12,
25X1	13.	Possible empty building way. No major construction is visible on this building way. See annotation 15,
25X1	14.	Large hull under construction on building way (measurements undetermined). See annotation 16,

- 3 **-**

TOP SECRET

2



25X1 25X1 25X1

Approved For Release 2009/15 ECRET T05161A001400010029-3